# FASTER, FASTER, FASTEST,

Oregon<sup>®</sup> Super 20 Series 20LP, 21LP, 22LP is the #1 .325"-pitch pro chain

20LP makes fast bias cuts
6% faster than it's predecessor, 33LG

20LP makes faster bucking cuts • 8% faster than 33LG

20LP makes the fastest boring cuts • 18% faster than 33LG

Finish faster with Super 20 chain



# Top features make Super 20 Series chain the top performer



and bias cuts as well. Test wood used: Douglas Fir, test saw used: Husgvarna 340 with a 16" bar.

Super 20 chain makes your chainsaw a more efficient cutting machine, one that does more cutting per saw horsepower

Pitch	Chain Type	Gauge	Recommended Bar Lengths	Recommended Saw Sizes
Super 20 Series Chains – the #1 pro chain for .325"-pitch saws				
.325"	20LP 21LP 22LP	.050" .058" .063"	11" - 20" (28 - 50 cm)	2.3 - 3.8 cu. in. (38 - 62 cc)
Multi-Cut <sup>™</sup> 20 Series Chains – for use in highly abrasive conditions				
.325"	M20LP M21LP M22LP	.050" .058" .063"	11" - 20" (28 - 50 cm)	2.3 - 3.8 cu. in. (38 - 62 cc)

## 

Oregon<sup>®</sup> Super 20 chains may be capable of kickback that could result in

serious injury to the saw operator or bystanders. These are NOT low-kickback chains. DO NOT use Oregon<sup>®</sup> 20LP, 21LP or 22LP chain unless you have experience and specialized training for dealing with kickback. Saw chain with lower kickback potential is available. Users of low-kickback 33SL, 34SL and 35SL chains should be aware that switching to a professional Super 20 Series chain will increase the risk of injury due to kickback. Oregon<sup>®</sup> 33SL, 34SL and 35SL will continue to be available as a low-kickback (blue label) offering for users of .325"-pitch saws.

With professional users it's all about performance, and for professionals who use .325"-pitch saws, the top performing chain is Oregon® Super 20 series: 20LP, 21LP and 22LP.

### Know your saw chain, and know your saw chain's manufacturer

Did you know that in one minute of operation, each link on your cutting chain will travel more than half again as far as the piston in a two-cycle engine will at 10,000 rpm? And did you know that each of those chain links will make 32 reversals of direction – per second! Saw chain may look like a simple product, but it's not. In today's growing global economy new manufacturers are emerging for many products. When it comes to the chain on your chainsaw, it's important to know your chain's manufacturer. For over 55 years, Oregon Cutting Systems has been the world leader in saw chain innovation, patents and expertise.